

ATTY. DOCKET NO. 1122990253 97/575,03

Form PTO-1449 (REV. 8-68)

Information Disclosure Citation

(Use several sheets if necessary)

Paul Umbeck

क्षा क

August 30, 1990

1804

				_			_		TI NOCES	<del></del>	August 30, 1	990	180	4	
ZZAMINES	-	_	-						Γ	U.S. PATE	NT DOCUMENTS				
HITIAL	-	<u>  ~</u>	C	126	NT	NU		EA	DATE		MAME	CLASS	SUBCLASS	IF APPR	G DAT
		L	L	L	L		1								
		П	Ī	Γ	Γ	Γ	Π	Τ				† —	<del>                                     </del>	<del> </del>	
		╆	t	╁	╁╴	۲	╁	╁		<del></del>		+			
		┞	Ļ	╀	Ļ	Ļ	L	L				<u></u>			
- 1		ı	ı					1		1					
		Г	Γ	✝	Τ	T	T					<del> </del>	<del>                                     </del>	<del> </del>	
		╁╾	╁	╁	┢	┝	┝	Н		<del> </del> -		╄	<del>                                     </del>	<u> </u>	
	_	Ļ	L	L	Ŀ	L	L	L		ļ				l	
i		1	l	l				П		1		1			
			Γ	Τ	Г	Τ	Г	П				<del> </del> -	<del> </del>	<del> </del>	
<del></del>	_	-	H	╁	Н	H	Н	Н				<del> </del>	┼		
		<u> </u>	Н	H	H	L	Ц	Ц				ļ			
			L		L										
								П							
<del></del>	_		ш	ш	ш		щ	ш		FOREIGN PAT	ENT DOCUMENTS	ــــــــــــــــــــــــــــــــــــــ	1		
		90	eus	42.	7 8	LUM	85		DATE	COUR		CLASS	SUBCLASS	TRANSLA	TION
		-					_					CEARS	SUBCLASS	YES	NO
				Ц	$\Box$			Ц				<u></u>			
- 1				ı			ı	H							
	_		1	Т	T	┪	٦	H			<del></del>	<del> </del>	<del> </del> -		
	-	-	4	Н	+	4	┥	Н							
		_					_					1	i		
1		ı	١		-1	١	1			-					
			_	7	OTI	HE	R I	DO	CUMENTS	(Including Author,	Title, Date, Pertinent Pa	tos, Etc.)	<u> </u>		_
	J	pn	Tr		_	_	_	_					eration :	in cott	on
	J		$\frac{G}{Tr}$	os ol	SV in	Di de	um r.	L h	irsutum t al., "	L.), Plant C	ell Reports (198	7)6:231-	234 -		
	_	200	Co	SS	ypı	ىنى	m :	Hi	rsutum, "	abstract, Pro	c. Beltwide Cotto	prod.	Res. G.f.	C1989	<del>-</del> )
		Mr.	II Hi	rs or	uti	oe un	r,	et	al., S A Disse	omatic Embryo rtation in Bi	ogenesis and pla ell Reports (198 ogenesis in cell c. Beltwide Coffo genesis and Plan ology (Dec 1985)	t Regene	ration in	n Gossy	piu
		<b>"</b>	Ir	ul	SOI	n,	e	ŧ.	al., Tr	ansformation	of cucumber (Cuc Appl Genet (1986	umis sat	ivus L.)	plants	wi
		<b>"</b>	ну	10	Dac	ÇU	er	±U	n rnizog	enes," Theor	Appl Genet (1986	) 73:11- 79	15		
1	Į		_									,,			
	[	T													
XAMINER	_ (	λ.			_	- ,	1	_		lo lo	ATE CONSIDERED		<del></del>		
/	X	)=	Z	u	ر	l	_	,	2_ 3	<b>-</b>	3	14/9	>		

EXAMINER: Initial if attainer cansidered, whether ar not attaiten is in conformance with MPEP 609; Draw line through attaiten if not in conformance and not considered. Include copy of this form with next communication to applicant.

						•	1		52 FEE 52 24 5, 199	2 1	JAECE III? 2	1000	1 2		
Form F			49				24	S. DEPARTM	ENT OF COUNT	112	2990259UP	180	ERIAL NO. 07/575,	035	
Info	RMA	TIC	N	Dı	I S	CL	.05	URE CIT	TATION	APPL	Paul Umbec	k			
								eta il neces			ust 30, 1		180	4	
			_						U.S.	<del></del>	CUMENTS	<del></del>			
EXAMINER INITIAL		000	CUI	4 E M	T H	·UM	10 E	DATE	-	HAME		CLASS	SUBCLASS	FILING DAT	
DIF		4	7	771002				2 9/13/8	8 Gelvin			435	172.3	7/12	4/0
<del> </del>	$\vdash$	Ė	H	Ť	Ŧ	Ť	Ħ	10			·	1.75	1012.2	((	7
	╁	┢	Н	┥	H	Н	Н	<del> </del>			<del></del>	+	<del>                                     </del>	1	
	├	-	Н	$\dashv$	$\dashv$	Н	Н	<del> </del>	<del>- </del>			-	<del> </del>		
	<del> </del>	<u> </u>	Ц	4	$\sqcup$	Ц	$ \downarrow$	ļ				<u> </u>	ļ	ļ	
	乚	L	Ц	╛			Ц						<u></u>	<u> </u>	
			П	П											
		Г	П	7	7		$\dashv$				· · · · · · · · · · · · · · · · · · ·	<del> </del> -	<del>†                                      </del>		
	$\vdash$	┢	Н	7	7	7	$\forall$	<del>                                     </del>	<del> </del>		<del></del>	<del>                                     </del>			
	-	<del> -</del>	Н	┥	+	┨	+	<del> </del>	<del> </del>			<del> </del>	<del> </del>		
	-		Н	4	$\dashv$	┥	+		<del> </del>						
	<u> </u>		Ш	$\perp$		_]			.i			J	<u> </u>	<u> </u>	
		_		_		<u></u>		1	FOREIGI	<del></del>	DOCUMENTS	1	T	TRANSL	ATION
		-	CUM	-	T #	UM T	1	DATE	ļ	COUNTRY		CLASS	SUSCLASS	YES	HO
		Ц	Ц	4	1	┙	$\perp$						<u> </u>		
						ı	-		1						
			П	1	1	7	1								
		П	1	7	寸	7	7		†				<del> </del>		<del>                                     </del>
		$\vdash$	$\dashv$	+	$\dashv$	┥	+		<del>                                     </del>			+	<del>                                     </del>		├
				1	) }	<u></u>		OCUPERA	A Clackedine 4	the Tit-	Date, Pertinent P	9400 F15 \	<u> </u>	L	
		md	Вс	orr	ıma	an,	, c	. н., "А	Ileviation	of in v	tro organog	enic rec	alcitrano	e in s	ugar
	<u>                                     </u>	099	E/	et rei	ret	' ]	In K	Vitro, V	ol 21, No. al. "Genet	3, Part	II (March 1 ering of In	985) bred Lin	es of Sur	flower	. "
	1	D)F	al	ost	tra	act	t,	VI Inter	mational O	ongress o	of Plant Tis	sue & Ce	ll Cultur	e (Aux	r 198
		OFF	P.	Lar	nts	3,'	" <u>S</u>	<u>cience</u> ,	Vol. 227, p	P <sub>2</sub> 1229-1	Method for 231 (March 1	985) -			ω.
		J)K	M	æ	DΥΠ	nic	ж,	et all.,	"Deaf dis	transf	ormation of faciens," Pl	cultivat	ed tomato	(L.	E . 01
	-	$\dashv$	50	נת:	œı	lei	r,	et al.,	"Ine use o	r nuclea	r-encoaea se	quences.	to direct	the 1	ignt
•	ME	Ц	n	<b>≥</b> gr	ıla	ate VEV	ed	synthesi	s and tran	sport of	a foreign p 25-32 (1985)	rotein i	nto plant	chlor	opla
	ا ا		Ï			<u>~</u>			, , NO	. <u>.</u> , <sub>M</sub> p.	25-32 (1983)				
XAMINE	*\(\int\)	o,		<	1			22		DATE	CONSIDERED	3/4/	92		
	ルメ	Z	u	0	٦			$\sim$		- 1		117/	14		

٠.

								•					##	1 # _	1		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADBUARR OFFICE (REV. 8-88)									ATTV. DOC			SERIAL NO.					
									11229			07/575,035					
INF	ORMA	TIC	NC	Dis	SCL	.os	URE C	OITATIO	Paul								
		W		<b>eve</b> :	al e	sh oc	ta il neci	eseary)		Aug 30, 1990			1804				
									U.S. PATE	ENT DOCUM	ENT8						
EXAMINE	1	×	CUM	EHT	HUI	40 E F	DATE	7		NAME		SUBCLASS	PILING DATE				
1799	T	4	٦ او	4	8	3	5 7/10	/90 Sha	ah et al			435	1723	1/1/86			
	T		П	T	T	П	10			_			1,-,	10	//		
	╁	╁	╁	┿		H	<del> </del>			<del></del>		<del> </del> -		17	<u> </u>		
	╁	╀	Н	┿	╀	H	+					ļ	<del></del>	<del> </del>			
	↓_	<u> </u>	Ц	_	Ц	Ц											
			Ш				<u> </u>										
			П	Τ						-							
		T	П	$\top$	T	П		1					<del>                                     </del>	<del>                                     </del>			
	T	十	$\dagger \dagger$	+		H	1-					<del></del> -	RECE	IVED			
	╁╾	┢	╁	+	Н	Н	┼			<del></del>		<del> </del>	+	<del> </del>			
	+-	⊢	Н	╁	Н	+		<del></del>					MAR 9	1992			
										GROL	GROUP 180						
		<u> </u>	Ц	$\perp$	Ц												
	,	,						FO	REIGN PA	TENT DOC	UMENTS						
		∞	CUMI	ENT	NVM	BER	DATE		cou	NTRY		CLASS	SUBCLASS	TRANSLATION YES NO			
		Г	П	Τ	П			Ì									
			П	T	П	T											
	+	┢	H	+	H	+	<del>                                     </del>			·····		<del> </del>	-	<del> </del>	ļ ——		
	-	┢	₩	+	Н	+	<del> </del>							<del> </del>	├—		
	_	┞-	Н	4	Н	+	<del>                                     </del>										
		L	Ц	L	Ш	$\perp$	<u>L</u>										
	,		132							Title, Date,			de proced				
	OX	Ļ	de	ete	cti	nq	neomyc		pression,								
"	"		Molecular Biology 14: 873:876 (1990)											1-	-		
·		Γ	Zhou, et al., Introduction of Exogenous DNA into Cotton in Enzymology, Vol. 101:433-481 (1983)										Embryos,	Metho	<u>is</u>		
	1975		i i		1ZY	ALO.	Udy, v	01. 101	14	(1903)							
	┼	⊢	<u> </u>			_											
•		L	<u> </u>										·				
	1_																
EXAMINE	ER S	3 a	u	d	,	2	2/			DATE CONSI	DERED						
							-/-			1109	112						

\*EXAMINER: latered if election considered, whether or not citation is in conference with MPEP 609; Drew line through citation if not in conference and not considered. Include copy of this form with next communication to applicant.

}